






Cylinder for a printing press

Patent number: EP1110726
Publication date: 2001-06-27
Inventor: SCHOELZIG JUERGEN (DE); GUBA REINHOLD DIPL-ING (DE)
Applicant: ROLAND MAN DRUCKMASCH (DE)
Classification:
- international: **B41F13/10; B41F13/08;** (IPC1-7): B41F13/10
- european: B41F13/10
Application number: EP20000127630 20001216
Priority number(s): DE19991062419 19991222

Also published as:

 DE19962419 (A1)

Cited documents:

 FR703754
 DE624357
 US2890517
 US3205814

[Report a data error here](#)

Abstract of EP1110726

The cylinder (1) has on each end side a centring means (6) aligned flush with the cylinder axis (5). A free space or clearance on at least one end side of the cylinder enables a positive locking connection with the bearing for transferring the torque. Each end side can have an opening running vertical to the cylinder axis and holding a stop device.

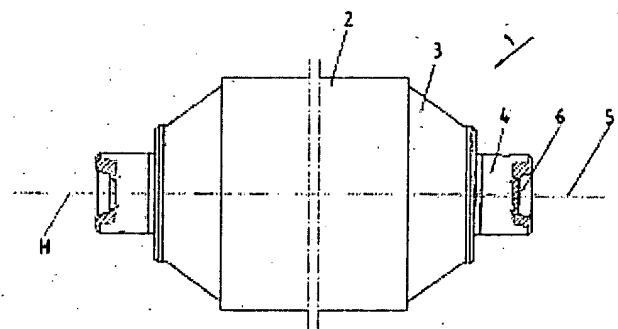


FIG.1

Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY